

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T

25X1

COUNTRY USSR (Latvian SSR) REPORT 25X1

SUBJECT Power, Freight Car, Agricultural Machinery, and Small Arms Industries in Riga DATE DISTR. 22 June 1955

NO. OF PAGES 1

DATE OF INFO. REQUIREMENT NO. RD 25X1

PLACE ACQUIRED REFERENCES

DATE ACQUIRED This is UNEVALUATED Information

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

25X1

1. The Imanta Machine Workshops are located on the south side of Anninmizas iela, a street on the western outskirts of Riga, the third block west of the Bolderaja railroad. Normally, it produces agricultural machinery. During the whole of 1952, this plant was engaged entirely in arms production and higher rates of pay were issued for this year. It produced only certain components, which looked like parts of rifles or machine guns but could have been small components for bigger weapons. 25X1
2. The Stars Works, on the southern corner of the crossing between Pernavas iela and Krisjana Barona iela in east central Riga, which normally makes locks and door bolts, was likewise engaged in making small weapon components during 1952. The components were not identical with those made at the Imanta Works.
3. The Sarkanais Metalists Works, which is on the northwest side of the junction between the Vidzemes Soseja and Masaru iela, on the eastern outskirts of Riga, was also engaged in manufacturing small weapons components during 1952.
4. The former Feniksa Factory on the Vidzemes Soseja, immediately east of the Milgravis railroad in northeast Riga, is now a freight car works. It is in production, supplying the railroads with rolling stock.
5. A new thermal electric power station is being built at Karla Sala, which is the southernmost point of Lake Kisu on the northeast outskirts of Riga. It is to start working during 1955.

25X1

S-E-C-R-E-T

25X1

STATE	X	ARMY	X	NAVY	X	AIR	X	FBI		AEC									
-------	---	------	---	------	---	-----	---	-----	--	-----	--	--	--	--	--	--	--	--	--

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

INFORMATION REPORT INFORMATION REPORT